
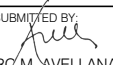
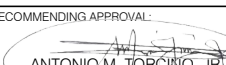
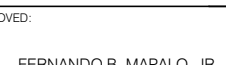
 <p>PORT OF CAGAYAN DE ORO MISAMIS ORIENTAL</p>	TITLE: Maintenance of 3 Floodlight Posts at Block 4 and Block 7 Stuffing Area (MPF-MOC-11-2025)				SHEET NO.
	LOCATION: PORT OF CAGAYAN DE ORO				1
	PREPARED BY:  GABRIELE D. MONDONEDO Senior Engineer A	CHECKED BY & SUBMITTED BY:  MARC M. AVELLANA Supervising Engineer A	RECOMMENDING APPROVAL:  ANTONIO M. TORCINO, JR. Acting ES0 Manager	APPROVED:  FERNANDO B. MAPALO, JR. Acting Port Manager	SHEET CONTENTS
	SITE DEVELOPMENT PLAN				2

FLOODLIGHT SPECS:

300W Hi-Power LED Floodlight, Daylight, Water Proof

AC Voltage: 220-240V, 60Hz

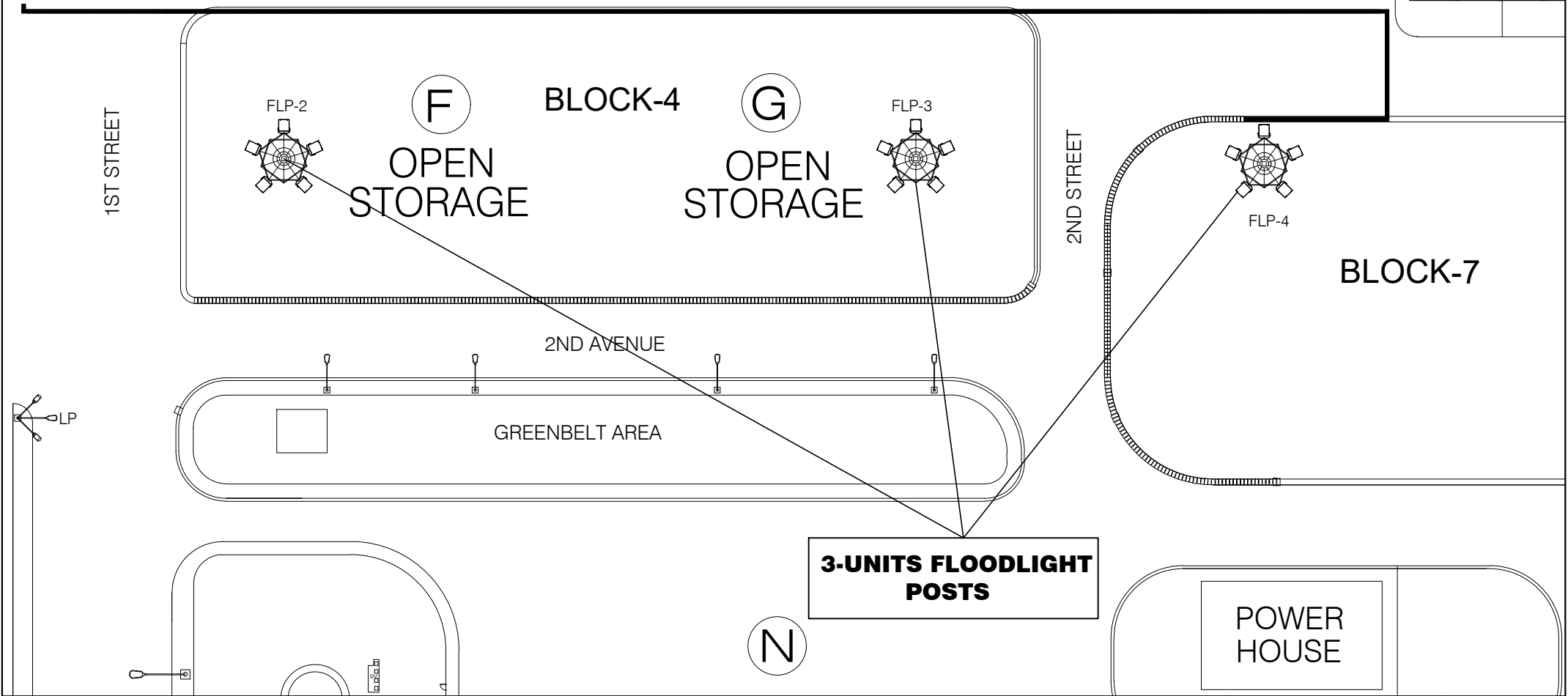
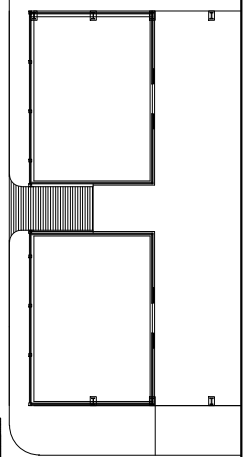
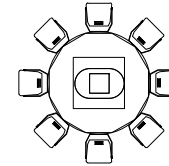
24,000 Lumens or Greater


Life time: 15,000 Hours or Greater

Protection Standard: IP65-IP66

Heavy Duty of known Good and High Quality Brand

Material shall be in accordance to electrical codes and standards



 <p>PORT OF CAGAYAN DE ORO MISAMIS ORIENTAL</p>	TITLE: Maintenance of 3 Floodlight Posts at Block 4 and Block 7 Stuffing Area (MPF-MOC-11-2025)				SHEET NO.
	LOCATION: PORT OF CAGAYAN DE ORO				<div>2</div> <div>2</div>
	PREPARED BY:	CHECKED BY & SUBMITTED BY:	RECOMMENDING APPROVAL:	APPROVED:	
	GABRIEL D. MONDOÑEDO Senior Engineer A	MARC M. AVELLANA Supervising Engineer A	ANTONIO M. TORCINO, JR. Acting ESJ Manager	FERNANDO B. MAPALO, JR. Acting Port Manager	
SHEET CONTENTS: LAYOUT PLAN AND DETAILS AT BLOCK 4 AND BLOCK 7					